eτ	e of first receipt urned to applicant	ror correction	7		
0.1,	rected application				( 32 8 %
	The undersigned	G. Edgar	Nesbitt Name of appl		
²_	Hiko			Lincoln	,
a	te of <u>Ne</u>	vada	, hereb	y make_s_appli	cation for
r	mission to appropri	ate the public	waters of t	he State of Ne	vada, as
r	einafter stated. (	If applicant i	is a corporat	ion, give date	and place
•	incorporation.)	·			ġ,
	The source of the	proposed appro	opriation is_	Hiko Spring	:
_				Name of stream, lake, or	other source
	The amount of wate	r applied for	is 3		cond-feet.
	The water to be us		gation		
,	The water is to be	diverted from	<i>,</i> .	manufacturing, domestic, or at the followi	
N글 4	SE4 Sec. 14, T. 4	S., R. 60 E.,	M.D.B.& M.	To an annual load in	schould be so stoted
esci	ibe as being within a 40-acre subdivision o	or public survey, or by course a	and distance to a section-co	ner. If on unsurveyed land, I	E RHOUIG DE BO SIRCEG.
· .			<u> </u>		
	IF THE WATER IS TO B	E USED FOR IRRIGAT	TION, SUPPLY THE	FOLLOWING INFORM.	ATION:
					• •
b)	Number of acres t	nd to be irrig	gated SE NW1:1	SISWI SWISWI A	eyed land it should
o)		nd to be irrig	gated SE NW 1: 1 Describe by leg 4 S., R. 60	BLSWI SWISWI A al subdivision, or if on unsurve E., M.D.B.& M	eyed land it should
o)	Description of la	nd to be irrig	gated SE NW 1: 1 Describe by leg 4 S., R. 60	BLSWI SWISWI A al subdivision, or if on unsurve E., M.D.B.& M	eyed land it should
b)	Description of la	nd to be irrig	gated SE NW 1: 1 Describe by leg 4 S., R. 60	BLSWI SWISWI A al subdivision, or if on unsurve E., M.D.B.& M	eyed land it should
b)	Description of la	and to be irrig	gated SETNW1: Describe by leg 4 S., R. 60 ction from the State Engine	al subdivision, or if on unsurve E., M.D.B.& Mer when application is returned	eyed land it should
b)	Description of land NW & Sec. 26, ENE NE se so stated and a description provided in the Use will begin ab	and to be irrig	gated SE NW 1: 1  Describe by leg 4 S., R. 60  etion from the State Engine	et lst Month	eyed land it should  defor correction.
3,	Description of la	out Marchlstar	gated SE NW 1: 1  Describe by leg 4 S., R. 60  etion from the State Engine	et lst Month	ed for correction.
3,	Description of land NW & Sec. 26, ENE NE se so stated and a description provided in the Use will begin ab	out Marchletar  Month  FOR POWER, MINING FOLLOWING I	nd end about stock watering	Ct.lst of e Month	ed for correction.
b) 3, 1)	Description of land NW & Sec. 26, ENE NE ne so stated and a description provided in the land will begin ab	out Marchletar  FOR POWER, MINING FOLLOWING I	gated SE NW 1 1 Describe by leg 4 S., R. 60 ction from the State Engine and about 1 1 STOCK WATERING INFORMATION:	Det.lst of e Month horsepower.	ach year.
b) 3, 1) e)	Description of la  NW Sec. 26, ENE eso stated and a description provided in a  Use will begin ab  IF WATER IS TO BE USED  Power to be devel	out Marchistar  FOR POWER, MINING FOLLOWING I  oped is  ed NW SEL Sec	nd end about  stock WATERING  STOCK WATERING  TOTAL TOTAL  TOTAL	Dct.lst of e Month  A GO E.M.  R. 60 E.M.  istance to a section-corner.	eyed land it should defor correction.  ach year.  PPLY THE
b) 3, 1) 2)	Description of la  NW Sec. 26, ENE eso stated and a description provided in a  Use will begin ab  IF WATER IS TO BE USED  Power to be devel  Works to be locat  Give 40-acre subdivision	out Marchistar  FOR POWER, MINING FOLLOWING I  oped is  ed NW SEL Sec	nd end about  stock WATERING  STOCK WATERING  TOTAL TOTAL  TOTAL	Dct.lst, of e  Month  A GO E. M.  al subdivision, or if on unsurve  B., M.D.B.& M.  B. M.D.B.& M.  Control of the control  Control of the control  Control of the control  Control of the control  Control of the control of the control  Control of the control of t	eyed land it should defor correction.  ach year.  PPLY THE
b) 3, c)	Description of la  NW Sec. 26, ENE eso stated and a description provided in a  Use will begin ab  IF WATER IS TO BE USED  Power to be devel  Works to be locat  Give 40-acre subdivision	out Marchletar  out Marchletar  FOR POWER, MINING FOLLOWING I  oped is  edMW1 SE1 Sec n on which works will be located	ated SENWA: Describe by leg 4 S., R. 60 ction from the State Engine and about 1 state Engine and about 1 state Engine and a sta	Det.1st of e  Month  A correction of the month  B correction of the month of the month  B correction of the month of	eyed land it should defor correction.  ach year.  PPLY THE
b) 3, c)	Description of la  NW Sec. 26, ENE eso stated and a description provided in a  Use will begin ab  IF WATER IS TO BE USED  Power to be devel  Works to be locat  Give 40-acre subdivisto  Point of return of	out Marchletar  out Marchletar  FOR POWER, MINING FOLLOWING I  oped is  edMW1 SE1 Sec n on which works will be located	ated SENWA: Describe by leg 4 S., R. 60 ction from the State Engine and about 1 state Engine and about 1 state Engine and a sta	Det.1st of e  Month  A correction of the month  B correction of the month of the month  B correction of the month of	eyed land it should  d for correction.  ach year.  PPLY THE
b) 3, c) d)	Description of la  NW Sec. 26, ENE eso stated and a description provided in a  Use will begin ab  IF WATER IS TO BE USED  Power to be devel  Works to be locat  Give 40-acre subdivisto  Point of return of	out Marchistar  out Marchistar  Month  FOR POWER, MINING FOLLOWING I  oped is  ednwi SEi Sec non which works will be locate  f water to str	nd end about  Stock Watering  A T 4 S  ed, or locate by course and of the stock watering  Described to be watered	al subdivision, or if on unsurve E., M.D.B.& M. D.B.& M.	ach year.  PPLY THE  D.B.& M.
b) c) d) f)	Description of la  NW Sec. 26, ENE eso stated and a description provided in a  Use will begin ab  If WATER IS TO BE USED  Power to be devel  Works to be locat Give 40-acre subdivision  Point of return of  State number and  Use will begin ab  Remarks This appl	out Marchistar  out Marchistar  Month  FOR POWER, MINING FOLLOWING I  oped is  ednwi SEi Sec non which works will be locate  f water to str  kinds of anima  out	ated SE NW 1: 1 Describe by leg 4 S., R. 60 ction from the State Engine  and end about  stock WATERING INFORMATION:  14 T. 4 S. ed, or locate by course and course and course are considered as a second about  als to be wated about  perfect a-1	Dct.lst, of e  St. Class water  Black of e  Month  A for element of el	ach year.  D.B.& M.  iversion.
b) 3, 1 (c) d) (f) (g) (h) (i) (m)	Description of la  NW Sec. 26, ENE eso stated and a description provided in  Use will begin ab  Fower to be devel  Works to be locat  Give 40-acre subdivision  Point of return of  State number and  Use will begin ab  Remarks This appl ne of the above are	out Marchistar  out Marchistar  Month  FOR POWER, MINING FOLLOWING I  oped is  edMW1 SE1 Sec n on which works will be locate  f water to str  kinds of anima  out	gated SE NW 1: 1  Describe by leg  4 S., R. 60  ction from the State Engine  d end about  STOCK WATERING  NFORMATION:  14 T. 4 S.  ed, or locate by course and course	alsubdivision, or if on unsurve  E., M.D.B.& M.  Det.lst, of e.  Month  A. OR OTHER USE, SU.  horsepower.  R. 60 E., M.  istance to a section-corner.  turned  e in same manner as point of de  month  of e.  Month  t. Class water  re right, as we	ach year.  D.B.& M.  iversion.  right on ell as an
b) 3, 1 (a) (b) (c) (a) (b) (a) (c) (a) (a) (a) (a) (a) (a) (a) (a) (a) (a	Description of la  NW Sec. 26, ENE eso stated and a description provided in a  Use will begin ab  If WATER IS TO BE USED  Power to be devel  Works to be locat Give 40-acre subdivision  Point of return of  State number and  Use will begin ab  Remarks This appl	out Marchistar  out Marchistar  Month  FOR POWER, MINING FOLLOWING I  oped is  ed NW1 SE1 Sec n on which works will be locate f water to str  kinds of anima  out	gated SE NW 1: 1  Describe by leg  4 S., R. 60  ction from the State Engine  d end about  STOCK WATERING INFORMATION:  14 T. 4 S  ed, or locate by course and element  Describe  als to be wat  als to be wat  and end about  perfect a l  d only pastur  areas and to	alsubdivision, or if on unsurve E., M.D.B.& M. D.B.& M. D	ach year.  D.B.& M.  iversion.  ach year.  right on ell as an ope Hiko.

## DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the local subdivisions.	
Expression of the control of the con	
5. Estimated cost of works \$200.00	
6. Estimated time required to construct works 5 vears	
7. Remarks	
For use of applicant	
	26
G. Edgar Nesbitt , Applicant.	
B <b>y</b>	·; ·
Compared <i>E.P. — S.M. B.</i>	
This sheet inspected	
Figureer	
PROTESTED OCTOBER 12, 1928 BY W. U. SCHOFIELD, et al, HIKO, NEVADA.	
PROTESTED OCTOBER 14, 1928-By-JAMES CASTEES et al., HEKO, NEVADA. 1950	<b>36</b>
DENIAL OF STATE ENGINEER	* ,
This is to certify that I have examined the foregoing application,	
deny and do hereby grank the same, subject to the transmit attains and the same of the sam	5 · s
	•
on the grounds that there is no unappropriated water	
in the source.	•
	<b>?</b>
Maria de la companya del companya de la companya del companya de la companya de l	
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed	
cubic feet per second.	
Actual construction work shall begin on or before	
Proof of commencement of work shall be filed before	4.7
Work must be prosecuted with reasonable diligence and be completed on or	
before	
Proof of completion of work shall be filed before	. :
Application of water to beneficial use shall be made on or before	
Proof of the application of water to beneficial	
use must be filed with State Engineer on or before	<u> </u>
WITNESS MY HAND AND SEAL this IST day	
of April 1947	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	-//
alfug Manux June	$\mathscr{L}$